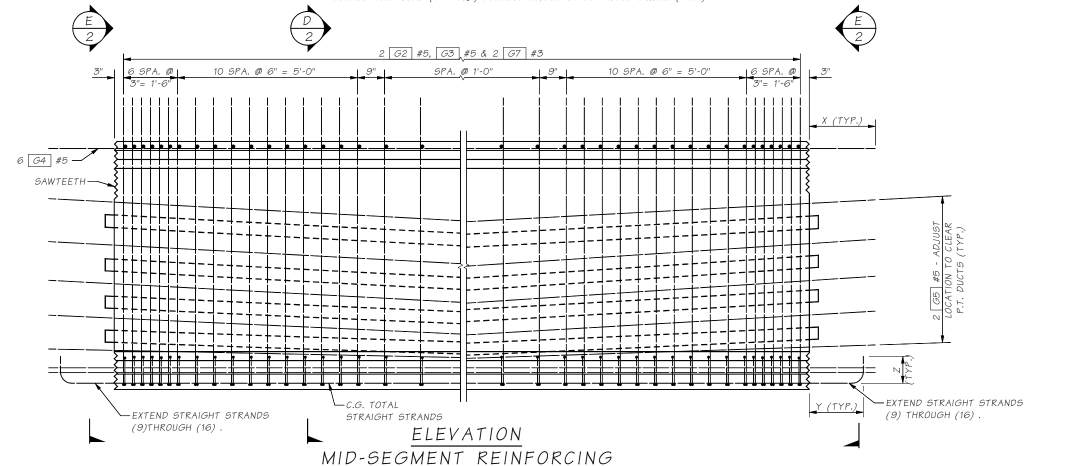


MID-SEGMENT

* OMIT HOLES AND PLACE INSERTS ON THE INTERIOR FACE OF EXTERIOR GIRDERS. PLACE HOLES AND INSERTS PARALLEL TO SKEW. INSERTS SHALL BE 1"Ø BURKE HI-TENSILE, LANCASTER MALLEABLE, DAYTON-SUPERIOR F-62 FLARED THIN SLAB (1" x 4%") FERRULE INSERT OR APPROVED EQUAL. (TYP.)



Bridge Design Engr, M:\STANDARDS\Girders\PT Wide Flange\WF83PTG4.MAN REGION STATE FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS Supervisor Designed By Checked By Detailed B∨ JOB NUMBER Bridge Projects Engr. relim. Plan By REVISION Architect/Specialist BY APP'D

BRIDGE AND **STRUCTURES** OFFICE

Washington State Wasnington State
Department of Transportation

STANDARD PRESTRESSED CONCRETE GIRDERS WF83PTG SPLICED GIRDER DETAILS 4 OF 5

Tue Apr 29 13:47:19 2008

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